REMARKS

Entry of the present amendment is respectfully requested. Support for the amendment may be found in the specification on page 10, lines 9 through 25. Attached hereto as an Appendix is a marked-up copy of claim 1 showing the changes being made with the customary bracketing and underlining.

An early examination of the application is respectfully requested.

Respectfully submitted,

John F. Gulbin

John F. Gulbin Registration No. 33,180

(212) 687-6000

Pitney, Hardin, Kipp & Szuch LLP 711 Third Avenue New York, NY 10017-4014

APPENDIX

1. (Amended) A method for manufacturing a press fabric for a
paper machine, said method comprising:

providing a base fabric for said press fabric, said base fabric being in the form of an endless loop, said endless loop having an inner surface, an outer surface, a first and a second lateral edge, and a fabric width measured transversely between said lateral edges;

[providing a multi-component strip for covering said outer surface of said base fabric in a closed helix, said strip having a beginning, a first lateral edge and a second lateral edge, a strip width measured transversely thereacross, said strip width being less than said fabric width, said strip having at least a strip of top laminate layer material and a heat-activated adhesive film bonded to one side of said strip of top laminate layer material;]

providing a strip of top laminate layer material for covering said outer surface of said base fabric in a closed helix, said strip having a beginning, a first lateral edge and a second lateral edge, a strip width measured transversely thereacross, said strip width being less than said fabric width;

attaching a heat-activated adhesive film to one side of said
strip of top laminate layer material to form a multi-component
strip;

attaching said side of said strip of top laminate layer material having said heat-activated adhesive film at said beginning of said multi-component strip to said outer surface of said base fabric at a point on said first lateral edge of said base fabric using heat and pressure;

continuing from said beginning of said multi-component strip, attaching said side of said strip of top laminate layer material having said heat-activated adhesive film to said outer surface of said base fabric in a closed helix having a plurality of turns using heat and pressure, wherein said first lateral edge of a turn of said multi-component strip being attached to said outer surface abuts against said second lateral edge of a turn of said multi-component strip previously attached to said outer surface, until said outer surface of said base fabric is completely covered by said multi-component strip in a closed helix; and

cutting said multi-component strip at a point on said second lateral edge of said base fabric, whereby said multi-component strip forms a top laminate layer on said base fabric.